CLAIMS

What is claimed is:

- 1. A method for detecting a protrusion in a medical image, comprising: segmenting a medical image; calculating a distance map of the medical image; calculating a gradient of the distance mapped medical image; and processing the gradient to detect a protrusion in the medical image.
- 2. The method of claim 1, further comprising: acquiring the medical image.
- 3. The method of claim 2, wherein the medical image is acquired by one of a computed tomographic (CT), helical CT, x-ray, positron emission tomographic, fluoroscopic, ultrasound, and magnetic resonance (MR) imaging technique.
- 4. The method of claim 2, wherein the medical image is of an anatomical part.
- 5. The method of claim 1, wherein the processing step further comprises:

 projecting a plurality of rays from a location in the distance mapped medical image;

 calculating a value for each of the plurality of rays based on features of each of the

 plurality of rays and the gradient of the distance mapped medical image;

summing and scaling the value of each of the plurality of rays; and detecting one of a sphere-like and polyp-like shape using the summed and scaled values of the plurality of rays, wherein one of the sphere-like and polyp-like shapes is the protrusion.

6. The method of claim 1, wherein the processing step further comprises:

projecting a plurality of rays from a location comprising an original distance value in the distance mapped medical image;

calculating an absolute value of a difference between a length of each of the plurality of rays and a distance value at an end of each of the plurality of rays, wherein the length of each of the plurality of rays is a fraction of the original distance value from the location;

dividing a sum of the absolute value by the total number of the plurality of rays; and detecting one of a sphere-like and polyp-like shape using the division result, wherein one of the sphere-like and polyp-like shapes is the protrusion.

7. The method of claim 1, wherein the processing step further comprises:

projecting a plurality of rays from a location comprising an original distance value in the distance mapped image;

determining a distance value for each of the plurality of rays that is a fraction of the distance from the location;

calculating a sphere-based response, wherein the sphere-based response is calculated by:

$$\frac{\sum_{i \in S} (d - l_i)}{T}$$

where d is the original distance value, l_i is the length of a ray i, T is a total number of the plurality of rays, and S is a set of the plurality of rays such that $l_i < d$; and detecting the protrusion using the sphere-based response.

8. The method of claim 1, wherein the processing step further comprises:

projecting a plurality of rays from a location comprising an original distance value in the distance mapped medical image;

determining a distance value for each of the plurality of rays that has a supplementary ray that has a distance value less than the original distance value;

calculating a hemisphere-based response, wherein the hemisphere-based response is calculated by:

$$\frac{\sum_{i\in S}(d-l_i)}{T/2}$$

where d is the original distance value, l_i is the length of a ray i, T is a total number of the plurality of rays, and S is a set of the plurality of rays whose supplementary rays do not have a value less than the original distance value; and

detecting the protrusion using the hemisphere-based response.

9. The method of claim 1, wherein the processing step further comprises:

projecting a plurality of rays from an edge of the distance mapped medical image,
wherein the plurality of rays follow the steepest gradient; and

accumulating paths of the plurality of projected rays, wherein the accumulated paths form a response image for detecting the protrusion.

10. The method of claim 1, wherein the processing step further comprises:

projecting a plurality of rays from a location comprising an original distance value

in the distance mapped medical image;

determining a distance value for each of the plurality of rays that is a fraction of the distance from the location;

calculating a sphere-based response, wherein the sphere-based response is calculated by:

$$\frac{\sum_{i=0}^{F \times d} \left| d_i - l_i \right|}{T}$$

where d is the original distance value, F is a fractional value between 0 and 1, d_i is the distance value at a point along one of the plurality of rays, l_i is the length of one of the plurality of rays at a point i, and T is the total number of points taken from i=0 to i=F*d;

calculating a gray-level difference of the distance mapped medical image, wherein the gray level difference is calculated by:

$$\frac{\sum_{i=0}^{K} r_{k}}{K}$$

where rk represents the sphere-based response for each ray k; and detecting the protrusion using the gray-level difference.

- 11. The method of claim 1, wherein the protrusion is one of a nodule, lesion, polyp, pre-cancerous growth, and cancerous growth.
- 12. The method of claim 1, further comprising:storing a list of one or more detected protrusions; and

filtering one or more false positives from the list, wherein one of the false positives is not one of a nodule, lesion, polyp, pre-cancerous growth, and cancerous growth.

13. A system for detecting a protrusion in a medical image, comprising: a memory device for storing a program;

a processor in communication with the memory device, the processor operative with the program to:

segment a medical image;
calculate a distance map of the medical image;
calculate a gradient of the distance mapped medical image; and
process the gradient to detect a protrusion in the medical image.

14. The system of claim 13, wherein the processor is further operative with the program code to:

acquire the medical image, wherein the medical image is of an anatomical part.

- 15. The system of claim 14, wherein the medical image is acquired by one of a computed tomographic (CT), helical CT, x-ray, positron emission tomographic, fluoroscopic, ultrasound, and magnetic resonance (MR) imaging technique.
- 16. The system of claim 13, wherein the processor is further operative with the program code when processing the gradient to:

project a plurality of rays from a location in the distance mapped medical image; calculate a value for each of the plurality of rays based on features of each of the plurality of rays and the gradient of the distance mapped medical image;

summing and scaling the value for each of the plurality of rays; and detecting one of a sphere-like and polyp-like shape using the summed and scaled values of the plurality of rays, wherein one of the sphere-like and polyp-like shapes is the protrusion.

17. The system of claim 13, wherein the processor is further operative with the program code when processing the gradient to:

project a plurality of rays from a location comprising an original distance value in the distance mapped medical image;

calculate an absolute value of a difference between a length of each of the plurality of rays and a distance value at an end of each of the plurality of rays, wherein the length of each of the plurality of rays is a fraction of the original distance value from the location;

divide a sum of the absolute value by the total number of the plurality of rays; and

detect one of a sphere-like and polyp-like shape using the division result, wherein one of the sphere-like and polyp-like shapes is the protrusion.

18. The system of claim 13, wherein the processor is further operative with the program code when processing the gradient to:

project a plurality of rays from a location comprising an original distance value in the distance mapped medical image;

determine a distance value for each of the plurality of rays that is a fraction of the distance from the location;

calculate a sphere-based response of the plurality of rays; calculate a hemisphere-based response of the plurality of rays; and detect the protrusion using the sphere and hemisphere-based responses.

19. The system of claim 13, wherein the processor is further operative with the program code when processing the gradient to:

project a plurality of rays from an edge of the distance mapped medical image, wherein the plurality of rays follow the steepest gradient; and

accumulate paths of the plurality of rays, wherein the accumulated paths form a response image for detecting the protrusion.

20. The system of claim 13, wherein the processor is further operative with the program code when processing the gradient to:

project a plurality of rays from a location comprising an original distance value in the distance mapped medical image;

determine a distance value for each of the plurality of rays that is a fraction of the distance from the location;

calculate a sphere-based response of the plurality of rays;
calculate a gray-level difference of the distance mapped medical image; and
detect the protrusion using the sphere-based response and the gray-level difference.

- 21. The system of claim 13, wherein the protrusion is one of a nodule, lesion, polyp, pre-cancerous growth, and cancerous growth.
- 22. The system of claim 13, wherein the processor is further operative with the program code when processing the gradient to:

store a list of one or more detected protrusions; and

filter one or more false positives from the list, wherein one or more of the false positives is not one of a nodule, lesion, polyp, pre-cancerous growth, and cancerous growth.

23. A computer program product comprising a computer useable medium having computer program logic recorded thereon for detecting a protrusion in a medical image, the computer program logic comprising:

program code for segmenting a medical image;
program code for calculating a distance map of the medical image;
program code for calculating a gradient of the distance mapped medical image; and
program code for processing the gradient to detect a protrusion in the medical

24. The system of claim 23, further comprising: program code for acquiring the medical image.

image.

- 25. The system of claim 24, wherein the image is acquired by one of a computed tomographic (CT), helical CT, x-ray, positron emission tomographic, fluoroscopic, ultrasound, and magnetic resonance (MR) imaging technique.
- 26. The system of claim 23, further comprising:
 program code for storing a list of one or more detected protrusions; and
 program code for filtering one or more false positives from the list, wherein one or
 more of the false positives is not one of a nodule, lesion, polyp, pre-cancerous growth, and
 cancerous growth.
- 27. The system of claim 23, wherein the protrusion is one of a nodule, lesion, polyp, pre-cancerous growth, and cancerous growth.
- 28. A system for detecting a protrusion in a medical image, comprising:

 means for acquiring a medical image;

 means for segmenting the acquired medical image;

 means for calculating a distance map of the medical image;

 means for calculating a gradient of the distance mapped medical image; and

 means for processing the gradient to detect a protrusion in the medical image.
- 29. The system of claim 28, further comprising:

 means for storing a list of one or more detected protrusions; and

 means for filtering one or more false positives from the list, wherein one or more of
 the false positives is not one of a nodule, lesion, polyp, pre-cancerous growth, and
 cancerous growth.
- 30. A method for detecting a polyp in an image of a colon, comprising: acquiring the image of the colon;

segmenting a surface of the colon from a nearby structure;

calculating a distance map of the segmented surface;

calculating a gradient of the distance mapped image; and

processing the gradient to detect the polyp in the colon, wherein the gradient is

processed by:

projecting a plurality of rays from a location in the distance mapped image;
calculating a value for each of the plurality of rays based on features of each of the
plurality of rays and the gradient of the distance mapped image;

summing and scaling the value for each of the plurality of rays; and detecting one of a sphere-like and polyp-like shape using the summed and scaled values of the plurality of rays, wherein one of the sphere-like and polyp-like shapes is the polyp.

31. The method of claim 30, wherein the image is acquired by one of a computed tomographic (CT), helical CT, x-ray, positron emission tomographic, fluoroscopic, ultrasound, and magnetic resonance (MR) imaging technique.